



Standards









6 EN 1 1073-2

Technical specifications



- Bound seams seal to liquid projections and very tiny dust
- Triangle of comfort at the crotch for a better resistance
- Two-way closing zipper
- Waist elasticated for a better fit
- Strong mechanical resistance during intense work
- Antistatic material treated on both sides to facilitate the dissipation of electrostatic charges

Material and seams

SMS AND MICROPOROUS FILM MATERIAL

Provide high breathability and optimum comfort



Breathing fabric's offering a waterproofness to the liquid projections



BOUND SEAM

Overlay SMS or microporous film fabrics offer a very strong seam. It provides superior strengh, a barrier against spray and particule dry



Applications

- Industrial and automotive painting
- Composite industries
- Handling of glues and solvents
- Agro-food chemical industries
- Insulation works
- Chemical industries

Technical Data

Resistance to liquids penetration

Chemical properties of the fabric	Test method	Penetration	Repulsion
H ₂ SO ₄ - Sulphuric acid 30%	EN 368	Class 3	Class 3
NaOH - Sodium Hydroxyde 10%	EN 368	Class 3	Class 3
O Xylene	EN 368	Ø	Ø
Butan-1-ol	EN 368	Ø	Ø

Tests Results EN 13935-2

Seams strength

Test method	Results	
Seams strength – ISO 13935-2	120N	3/6

Reference

6	N/		XL	XXL	XXXL	WL-B-OX
WL-B-01	WL-B-02	WL-B-03		WL-B-05		X50